## ABSTRACT

5

10

15

Information other than the result of correctly processing information can be reproduced. The information processing system comprises an information processing means 3, an information changing means 5, an information reproducing means 4. The information changing means 5 changes the result of processing, obtained by the information processing means 3. The information processing means 3 processes the information received by a sensor 2 and transmits the result of processing to the information reproducing means 4. The information changing means 5 adds or deletes information to or from the result of processing, obtained by the information processing means 3, by using an information analysis unit and a change-processing unit. If the information processing is interpretation that includes voice recognition, translation and voice synthesis, the first language received by the sensor 2 is translated into the second language by the information processing means 3 and is reproduced by the information reproducing means 4.